DATE: 4/5/2019

NAME(s): Neil Billeaudeaux, Tricia Lestarjette (Team 1-Evening Shift)

Location	Time (Approx.)	Instrument	Parameters	Survey Results	Other Notes/Observations
<b>Location 1:</b> Sheldon Ridge Way & Dahlia Vale Walk, Houston (29.877151, -95.135289)	1427-1447	TVA	VOC	0.72 ppm - 1.51 ppm	No odors noted upon arrival or throughout survey. No wind present.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 2:</b> W Jacinto Dr & E Jacinto Dr, Houston (29.8788722, -95.1584509.)		TVA	VOC	1.6 ppm - 1.9 ppm	
	1455-1515	UltraRAE	Benzene	0.0 ppm	No odors noted upon arrival or throughout survey. No wind present.
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 3:</b> Deergrass Ln & Craftmade Ln, Houston (29.8646657, -95.1826326)	s Ln & Craftmade Ln, Houston 1519-1537	TVA	VOC	1.21 ppm - 1.69 ppm	
		UltraRAE	Benzene	0.0 ppm	Very light (8 minutes) outdoor burn (ODB) odor note upon arrival and throughout survey. No wind present. ODB odor consisted of a wood smoke odor
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	likely due to an ODB witnessed on the north side of the Fauna Estates Neighborhood

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Location	Time (Approx.)	Instrument	Parameters	Survey Results	Other Notes/Observations
		TVA	VOC	2.51 ppm - 2.67 ppm	
Location 4: Reservoir Dr & Nickel Plank Rd, Houston	1542-1602	UltraRAE	Benzene	0.0 ppm	No odors noted upon arrival or throughout survey.
(29.8424284, -95.1729891)	11)	MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
		TVA	VOC	2.71 ppm - 2.87 ppm	
<b>Location 5:</b> Lamkin Rd & Burton Rd, Houston	1606-1622	UltraRAE	Benzene	0.0 ppm	No odors noted upon arrival or throughout survey.
(29.8626163, -95.1356008)		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
		TVA	VOC	2.84 ppm - 3.51 ppm	
Location 6: Royalwood Elementary School, Houston (29.8354316, -95.1884011)	1630-1650	UltraRAE	Benzene	0.0 ppm	No odors noted upon arrival or throughout survey.
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	

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Location	Time (Approx.)	Instrument	Parameters	Survey Results	Other Notes/Observations
Location 7: Fielding Ln & Lewiston Rd, Houston (29.8304105, -95.2040420)	1652-1708	TVA	VOC	2.90 ppm - 3.16 ppm	Very light (7 minutes) to light (1 minute) ODB smoke odor noted upon arrival and throughout survey. No wind present. ODB odor consisted of a wood smoke odor likely due to ODB in the area.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
Location 8: HM Carroll Elementary School, Houston (29.8672579, -95.2058438)	1721-1740	TVA	VOC	2.27 ppm - 3.05 ppm	
		UltraRAE	Benzene	0.0 ppm	No odors noted upon arrival or throughout survey.
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
Location 9: Cravens Early Childhood Academy, Houston (29.8512322, -95.1989743)		TVA	VOC	2.89 ppm - 3.05 ppm	
	1747-1805	UltraRAE	Benzene	0.0 ppm	No odors noted upon arrival or throughout survey.
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	

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Location	Time (Approx.)	Instrument	Parameters	Survey Results	Other Notes/Observations
Location 10: Tidwell Headstart Center, Houston (29.8443521, -95.2258035)	1812-1830	TVA	VOC	2.99 ppm - 3.22 ppm	No odors noted upon arrival or throughout survey.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
<b>Location 11:</b> Valley Lake Dr & Valley Hollow Dr, Houston (29.8537603, -95.2408249)	1940-2000	TVA	VOC	2.25 ppm - 2.45 ppm	Very light (5 minutes) ODB odor noted upon arrival and throughout survey. No wind present. ODB odor consisted of a wood smoke odor likely due to an ODB in the area.
		UltraRAE	Benzene	0.0 ppm	
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
Location 12: Stirlingshire St & Guest St, Houston (29.8548866, -95.2667079)	2012-2027	TVA	VOC	2.59 ppm -2.69 ppm	
		UltraRAE	Benzene	0.0 ppm	No odors noted upon arrival or throughout survey.
		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	

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Location	Time (Approx.)	Instrument	Parameters	Survey Results	Other Notes/Observations
		TVA	VOC	5.17 ppm - 6.59 ppm	Very light garbage/sulfur odor noted upon arrival,
Location 13: Hilliard Elementary School, Houston	2033-2045	UltraRAE	Benzene	0.0 ppm	but not present during odor survey, which was likely due to the FWSD 23 water treatment plant to the northwest.  Very light (5 minutes) burning rubber odor noted throughout survey with elevated VOC levels detected by the TVA, likely due to an ODB in the area.
(29.8380887, -95.2669744)		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	
		TVA	VOC	3.76 ppm - 5.39 ppm	
<b>Location 14:</b> New Faith Baptist Church, Houston	2058-2115	UltraRAE	Benzene	0.0 ppm	No odors noted upon arrival or throughout survey.
(29.8440593, -95.2858465)		MultiRAE	LEL VOC H2S CO O2	0.0 % 0.0 ppm 0.0 ppm 0.0 ppm 20.9 %	